

10/599059

Inventor: TAMITA , TAICHIRO, et al

Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION



Title: PLASMA-GENERATION POWER-SUPPLY DEVICE

Examiner: TRAN, THUY VINH

GAU: 2821

Classification: 315/291.000

All tab report (1 items, sorted by IDS ASC)

IDS	Annot Avail	Doc Code	Date	Pages	Conten t	Entry #	Review Date	Reviewer
		IDS	09/19/2006	5	WIDS	3	08/27/2007 17:59:14	ttran10



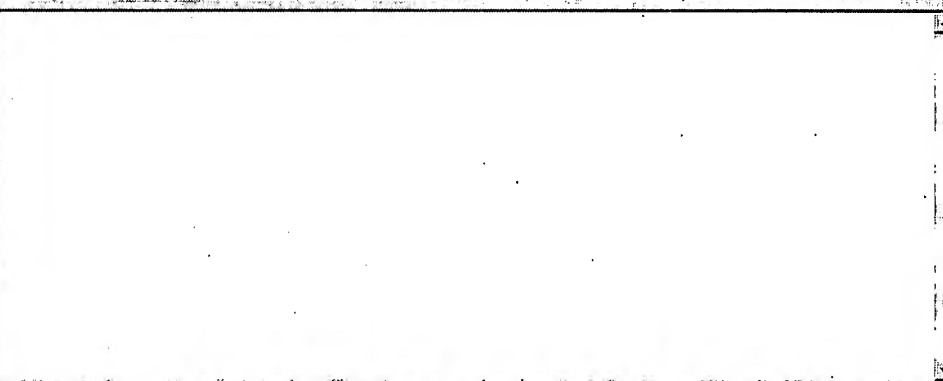
Active

- ☒ L1: (297) (power adj supply) and ozonizer
- ☒ L2: (73) 1 and plasma and generatS3
- ☒ L3: (51) 2 and controlS4
- ☒ L4: (40) 3 and frequency
- ☒ L5: (2262) (power adj supply) and (ozonizer or load o
- ☒ L6: (1714) 5 and frequency
- ☒ L7: (1411) 6 and pulsS3
- ☒ L8: (39) 7 and (electrostatic near2 capacitS4)
- ☒ L9: (25) 8 and dielectric
- ☐ Failed
- ☐ Saved
- ☐ Favorites
- ☐ Tagged (0)
- ☐ UDC
- ☐ Queue
- ☐ Trash

Search List Browse Queue Clear

DBs US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

Default operator: OR

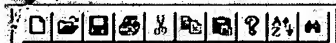
☒ Purals☒ Highlight all hit terms initially

BRS form IS&R form Image Text HTML

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Er	Erro
1	BRS	L1	297	(power adj supply) and ozonizer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/28 13:18			
2	BRS	L2	73	1 and plasma and generatS3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/28 12:57			
3	BRS	L3	51	2 and controlS4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/28 12:57			
4	BRS	L4	40	3 and frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/28 13:19			
5	BRS	L5	2262	(power adj supply) and (ozonizer or load or display) and inverter and controlS4 and plasma and generatS3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/28 13:19			
6	BRS	L6	1714	5 and frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/28 13:19			
7	BRS	L7	1411	6 and pulsS3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/28 13:20			
8	BRS	L8	39	7 and (electrostatic near2 capacitS4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/28 13:22			
9	BRS	L9	25	8 and dielectric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/28 14:46			

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Ready



- [-] Drafts
 - [-] BRS:
 - [-] Pending
 - [-] Active
 - [-] L1: (0) (plasma and generatS3 and (power adj supply) ar
 - [-] L2: (0) (plasma and generatS3 and (power adj supply) ar
 - [-] L3: (0) (plasma and generatS3 and (power adj supply) ar
 - [-] Failed
 - [-] Saved
 - [-] Favorites
 - [-] Tagged (0)
 - [-] UDC
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DBs US-PGPUB

Default operator: OR

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BRS form IS&R form Image Text HTML

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Er	Erro
1	BRS	L1	0	(plasma and generatS3 and (power adj supply) and dischargS3 and load and (AC or (alternating near2 current)) and controlS4 and frequency and vary and ((target or desired or preset or predetermined or predefined) near2 power) and (electrostatic near2 capacity) and gas and region and parallel and inductance and curve and characteristic and maximum and value and (straight near2 line) and resonanS2 and expression).clm.	US-PGPUB	2007/08/28 16:10			
2	BRS	L2	0	(plasma and generatS3 and (power adj supply) and dischargS3 and load and (AC or (alternating near2 current)) and resonanS2 and (jumpS3 near2 voltage) and directS2 and connected and inverter and capacitive and ratio and rate and floating and frequency and (electrostatic near2 capacity) and maximum and minimum and (bns near2 voltage) and smaller and larger and expression).clm.	US-PGPUB	2007/08/28 16:14			
3	BRS	L3	0	(plasma and generatS3 and (power adj supply) and dischargS3 and load and (AC or (alternating near2 current)) and resonanS2 and (jumpS3 near2 (rate or voltage)) and inverter and capacitive and ratio and rate and floating and frequency and (electrostatic near2 capacity) and comparS5 and expression).clm.	US-PGPUB	2007/08/28 16:16			

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